

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

NHFUC 215FF15M9:49

September 17, 2015

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find the application for the Limberopoulos system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Customer and Facility Information
William Limberopoulos
64 Old Gage Rd
Pelham, NH 03076
prolim2001@yahoo.com
603-396-9560

The new Nepool GIS ID # for this facility is: NON 54348. Also enclosed are the Simplified Process Interconnection Application and Service Agreement, Certificate of Completion and NH Owner Statements. An electronic version has been sent to executive.director@puc.nh.gov.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration,

Linda Modica
New England REC Operations Manager
Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

Enclosures (3)

New Hampshire Public Utilities				s .	This section for PUC use only:								
Commission					REC#								
Dra	Draft Class I or II REC Eligibility Application For Solar Customer-Sited Sources 100 Kilowatts Or Less												
1. Class I	_ G			NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	GIS Facility Code NON 54348			2. This facility is part of an aggrega			ion I	es	no
				-	GIS contact info is provided below				This facility is part of all aggregation.				
		e facility is				od Energy of MA LI			gregatio				
То	qualify	as a REC	Celigible	facili	ity, PUC 2	2505.02 (b) requires	s the sou	rce to provi	de the fo	ollowing info	rmation	ı <i>:</i>	
						Contact Inform	ation						
Name					Address		City	City		State	;	ZIP	
Facility Ov	vner	William	Limbero	poulos	5	64 Old Gage Rd		Pelham	Pelham			030	176
Pl	603-396-9560 Phone 2				Email	prolim20	prolim2001@yahoo.com						
Facility Loc	ation	(If facility is named)					(if different tha	different than owner address)					
-						10	(if different than owner address and/or facility location)				:1		
Mailing Ad	dress					(1)	(if different tha			or facility locat	on)		
Application fi	led by:												
Business N	ame	Knollwood Energy of MA LLC				PO Box 30	PO Box 30			Chester			930
Contact		Linda Modica											
Phone 1		908-87	9-7826		Phone 2		Emai	il linda@k	linda@knollwoodenergy.co				
Facility Oper	ator					(complete only if a sepa	arate opera	ator manages t	he facility)			
Phone 1				Р	Phone 2		Emai	il				<u> </u>	
Installer Company		ReVision Energy			7A Commercial Dr		Brentwoo	Brentwood		NH	038	333	
Installer Contact		Heather Fournier											
Phone 1		603-679-1777 Phone 2			Email heather@			revision	revisionenergy.com				
Electrician		ReVision Energy				7A Commercial Dr	Brentwoo	Brentwood NH 0383:			333		
Phone 1		License #			13139M Email			heather@revisionenergy.com					
Equipment Vendor	(If not provided through the installer)												
	one 1	Phone 2				Email					L		
Independent Monito		or (IM) Name Paul Button				and the second s	To obto	ain a GIS Facili	ty Code	conto	ıct		
IM Company Name		EAU-NH						James Webb, Registry Administrator 408.517.2174, jwebb@apx.com					
Equipment Information													
	Manu	facturer	Quanti	tv	Mo	del # (if available)		Output/unit	Tot	al Rated Capa	citv		
Panels						onoX NeON 270		0.270				***************************************	(DC)
Inverter(s)	LG SolarEdge		62 2 (1 of each)			10000 & SE5000	10.0 5.0			16.7		(AC)	
mverter(2) 20lar			ABC 2 (1 OI Cacil)		Uti	tility Project ID #			(mm/dd/ye		ar)	(7.0)	
Meter FOCU		S 101015322				Initial date of o			6/12/15				
To be completed by the owner. Aggregators may include the owner sign-off via email or letter.													
l agree													
The project d	The project described in this application will meet the metering requirements of Puc 2506 including:												
l agree	Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is												
Lagrage	accura	accurate by the owner of the source, the IM, or a designated representative.											
l agree	A reve	A revenue quality meter is used to measure the electricity generated.											
I agree	The facility owner has certified to the IM that the meter operates according to manufacturing standards.												
l agree	The meter shall be maintained according to the manufacturer's recommendations.												

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I agree	The project is installed and operating in conformance with applicable building codes.						
included X	A copy of the facility's interconnection agreement is attached.						
The Undersig	ned declares under penalty of perjury that the information provided on this application is accurate.						
	₩ryped signature required						
Contact Barbara Bernstein at <u>Barbara.bernstein@puc.nh.gov</u> or 603-271-6011 with questions and comments.							

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New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

william limberopoulos

Printed Name of signature owner

Signature of system owner

william LimbeRosoulos william limberopoulos (Sep 17, 2015)

Simplified Process Interconnection Application and Service Agreement

Contact Information:			Date Prepared: 1/	13/15
Legal Name and Address of Interconnecting Cu.				
Customer or Company Name (print): William L	imberopoulos	Contact Pers	on, if Company:_	
Mailing Address: 64 Gage Hill Rd				
City: Pelham	State: NH	Zip Code: 03076	E-Mail: prol	im2001@yahoo.com
Telephone (Daytime): 603-396-9560				
Alternative Contact Information (e.g., system installa	ition contractor of	r coordinating company	, if appropriate):	
Name: Sara Bogue for ReVisoin Energy			3 11 ,	
Mailing Address: 7 Commercial Dr		one-in-the latery are the representatives and all the stage are proportional and are are proportional and are prop		
City: Exeter	State: NH	Zip Code: 03833	E-Mail: sbos	gue@revisionenergy.com
Telephone (Daytime): 603-679-1777				
Electrical Contractor Contact Information (if approp	oriate):			
Name: Same as Alternative Contact		Telephon	ne:	
Mailing Address:				
City:				325.00 \$250 \$250 \$250 \$250 \$250 \$250 \$250 \$2
Facility Information:				
Address of Facility: 64 Old Gage Hill Rd				
City: Pelham	State: NH	Zin Coda: 03076		sar som achas an an escription and descript combination description description description and pro-
City: Pelham State Control of the Co	Acet #: 4	4631172-44297304	Matar #:	E-77867314
Con/Importor Many: SolarEdge Mo.	dal Maura and i	. SE5000	Weter #.	Ougatity: 1
Nameplate Rating: 5 (kW)	(LVA) 240	(AC Volte)	Single X	Or Three Phase
System Design Capacity: 15 (kVA)	(KVA)	_(AC VOILS)	Pattan Packun	Voc. No. X
Net Metering: If Renewably Fueled, will the acc	(KVA)	(at any de Noor X	No.	1 CS NO
Prime Mover: Photovoltaic Recip'g Eng				
Energy Source: Solar Wind Hydro				
UL 1741.1 (IEEE 1547.1) Listed? Yes: X				
Estimated Install Date: April 2015	Est	timated In-Service D	late:iviay_2015	
Interconnecting Customer Signature				
I hereby certify that, to the best of my knowledg	ge, all of the inf	formation provided in	n this application	is true and I agree to the
Terms and Conditions on the following page:		4.40		
Customer Signature: william limberopoulos (Jan 13 2015) Please attach any documentation provided by the inver-		Title: Home	owner	Date: Jan 13, 2015
Please attach any documentation provided by the inver-	rier manufacture	r describing the inverte	r's UL 1741 listing.	
Approval to Install Facility (For Company use only): In:		acility is approved cont	ingent upon the term	as and conditions of this
Agreement, and agreement to any system modifications.		a ha Dataminad		,
Are system modifications required? Yes:	NO. 7 1	o be Determined		
Company Signature:	Ti	tle: ENGINEERING	Date: 42	8 13
Company waives inspection/Witness Test? Y	'es: !	No:	ŧ.	1
Dated: July 03, 2012			Issued by: /	s/ Victor D. Del Vecchio
Effective: July 03, 2012				Victor D. Del Vecchio
			Title:	President

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information	•		_	Check if owner-instal			
Customer or Company Bill Limberopoulo	Name (print):	internations and the second se	Contact Person, if Company:				
Mailing Address:	Old Gage Hill Rd						
City:	CANADATA MANAGAMATAN MANAGAMAT	State:	Zip Code:	E-Mail Address			
Pelham		NH	03076	prolim2001@yahoo.com			
Telephone (Daytime): 603-396-9560	(Evening):	Facsimile Number:					
Address of Facility (if	different from above):						
_City:	and the second s	State:	Zip Code:	150 et 24000			
Generation Vendor:		Contact Pe	erson:				
ReVision Energy			William Conk				
Vendor Signature: Electrical Contractor's ReVision Energy			License number:				
ReVision Energy Mailing Address:	IV. LLC	and the second s	101301				
7 Commercial [Orive						
City: Brentwood		State: NH	Zip Code: E-Mail Address wconk@revisionenergy.com				
Telephone (Daytime): 603-879-1777	(Evening):	Facsimile Number:					
Date of approval to insta	ll Facility granted by the	Company:	4/28/15	Installation Date: 6-2-15			
Application ID number							
nspection;	alled and inspected in cor	mulianae with	the local Buildin	ng/Electrical Code of			
The system has been inst	HAM N.H.	かえか つん	Ai11	skoungh			
(City/County)				$()$ \vee \wedge \wedge			
Signed (Local Electrical	Wiring Inspector, or attac	h signed elec	trical inspection)	plow			
	Im 2510	-		Date: 6-10-15			
Dated: July 03, 2012				Issued by: /s/ Victor D. Del Vecch			
Effective: July 03, 2012				Victor D. Del Veccl Title: President			

Authorized by Docket No. DG 11-040, NHPUC Order No 25,370, Dated 05/30/2012

Far # 603 65 8 95 23